## APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

C	eturr	f first receipt and ed to applicant for ted application file	correction		MAR 4 1958	
		The undersigned		alone		
	l k	201 N. 34th St. Pho			ricopa,	
0	(t)	1 .	,	<del>-</del>		
	K G	of Arizona			application for	
p	ermis	sion to appropriate	the public water	s of the State	of Nevada, as	
h	erein	after stated. (If	applicant is a co	rporation, give	date and place	
Ç	f in	orporation.)	-		A A A A A A A A A A A A A A A A A A A	
]	T	ne source of the pro	posed appropriati	on is <u>Underg</u> Name of str	round eam, lake, or other source	
1	ויים.	e amount of water a	oplied for is	5.0	second-feet.	
]		e water to be used	One Trrigation	second-foot equals 40 miners' incl	nes NSC.	
3	13		IIItgation, I	ower, mining, manufacturas, wor	debuto, or other war	
4	BUE -	he water is to be di		,		
	North Describe a	East quarter of the being within a 40-sere subdivision of public	e South East qual	Tter of Section of Section of the se	eyed land, it should be so stated.	
j	Lowns	ship Ten North (10N), Range Fifty-sev en (57) East, Mount Diablo				
:-	Base	and Meridian, Nye County, Nevada				
è		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:				
	ille -	Number of acres to be irrigated is 320 Acres				
(	(b)	Description of land	to be irrigated	South one-half escribe by legal subdivision, or if o	of Section Ten	
	(10).	Township Ten (10)	North, Range Fift	ty-seven (57) I		
-	be so	A-4-4 A description provided in second	بطلاء مسمعات فينا			
	mulat	lo base and Meridia	in. Nye County. No	State Engineer when application	n is returned for correction.	
-	Diac	lo base and Meridia	in, Nye County, Ne	State Engineer when application	n is returned for correction.	
-	Drar	lo base and Meridia	in, Nye County, Ne	State Engineer when application	n is returned for correction.	
	Diak	lo base and Meridia	in, Nye County, No	State Engineer when application	n is returned for correction.	
7 27 28 28 28 28 28 28 28 28 28 28 28 28 28		lo base and Meridia  Use will begin about	n, Nye County, Ne	e State Engineer when application	n is returned for correction.	
	(c)	lo base and Meridia	t Jan 1stand end	about Dec.31s,	of each year.	
	(c)	lo base and Meridia	t Jan 1stand end	about Dec.31s, Month	of each year.	
	((c))	lo base and Meridia	t Jan 1stand end Month  POWER, MINING, STOCK V	about Dec.31s, Month	of each year.  USE, SUPPLY THE	
	(c)	Use will begin about  WATER IS TO BE USED FOR  Rower to be develope	t Jan 1stand end  Month  POWER, MINING, STOCK V FOLLOWING INFORMATE  ed is	about Dec.31s, Month  WATERING, OR OTHER TION	of each year.  USE, SUPPLY THE	
20 marrow	(d)	Use will begin about  F WATER IS TO BE USED FOR  Rower to be develope  Rlace of use	t Jan 1stand end Month  POWER, MINING, STOCK V FOLLOWING INFORMA	about Dec.31s; Month WATERING, OR OTHER	of each year.  USE, SUPPLY THE	
the second secon	(d)	Use will begin about  WATER IS TO BE USED FOR  Rower to be develope	t Jan 1stand end Month  POWER, MINING, STOCK V FOLLOWING INFORMA	about Dec.31s, Month WATERING, OR OTHER TION horsepo	of each year.  USE, SUPPLY THE	
	(d)	Use will begin about  F WATER IS TO BE USED FOR  Rower to be develope  Rlace of use	t Jan 1stand end Month  POWER, MINING, STOCK V FOLLOWING INFORMA	about Dec.31s, Month WATERING, OR OTHER TION horsepo	of each year.  USE, SUPPLY THE	
The second secon	(d) (e)	Use will begin about P WATER IS TO BE USED FOR Power to be develope Place of use Point of return of w	t Jan 1stand end  t Jan 1stand end  Month  POWER, MINING, STOCK V FOLLOWING INFORMAT  ed is  Give location of plantation of plan	about Dec. 31s, Month  WATERING, OR OTHER TION  horsepo	of each year.  USE, SUPPLY THE	
	(d) (e)	Use will begin about  F WATER IS TO BE USED FOR  Rower to be develope  Rlace of use	t Jan 1stand end  t Jan 1stand end  Month  POWER, MINING, STOCK V FOLLOWING INFORMAT  ed is  Give location of plantation of plan	about Dec. 31s, Month  WATERING, OR OTHER TION  horsepo	of each year.  USE, SUPPLY THE	
	(d) (e) (f)	Use will begin about  F WATER IS TO BE USED FOR  Rower to be develope  Place of use  Point of return of water to be and kin	t Jan 1stand end  t Jan 1stand end  Month  FOWER, MINING, STOCK V FOLLOWING INFORMA  ed is  Give location of pla  water to stream  ands of animals to	about Dec. 31s, Month  WATERING, OR OTHER TION  Lee of use by legal subdivision  Describe in same mann  be watered	of each year.  USE, SUPPLY THE	
The second secon	(d) (e) (f)	Use will begin about P WATER IS TO BE USED FOR Power to be develope Place of use Point of return of w	t Jan 1stand end  t Jan 1stand end  Month  FOWER, MINING, STOCK V FOLLOWING INFORMA  ed is  Give location of pla  water to stream  ands of animals to	about Dec. 31s, Month  WATERING, OR OTHER TION  Lee of use by legal subdivision  Describe in same mann  be watered	of each year.  USE, SUPPLY THE	
	((c) (d) (e) (f)	Use will begin about  F WATER IS TO BE USED FOR  Rower to be develope  Place of use  Point of return of water to be and kin	t Jan 1stand end  t Jan 1stand end  Month  FOWER, MINING, STOCK V FOLLOWING INFORMA  ed is  Give location of pla  water to stream  and of animals to	about Dec. 31s, Month  WATERING, OR OTHER TION  horsepo  ace of use by legal subdivision  Describe in same mann  be watered  about	of each year.  USE, SUPPLY THE	
	((c) (d) (e) (f)	Use will begin about  FOWER TO BE USED FOR  Rower to be develope  Rlace of use  Point of return of we  State number and kin	t Jan 1stand end  t Jan 1stand end  Month  FOWER, MINING, STOCK V FOLLOWING INFORMA  ed is  Give location of pla  water to stream  and of animals to	about Dec. 31s, Month  WATERING, OR OTHER TION  horsepo  ace of use by legal subdivision  Describe in same mann  be watered  about	of each year.  USE, SUPPLY THE	
	((c) (d) (e) (f)	Use will begin about  FOWER TO BE USED FOR  Rower to be develope  Rlace of use  Point of return of we  State number and kin	t Jan 1stand end  t Jan 1stand end  Month  FOWER, MINING, STOCK V FOLLOWING INFORMA  ed is  Give location of pla  water to stream  and of animals to	about Dec. 31s, Month  WATERING, OR OTHER TION  horsepo  ace of use by legal subdivision  Describe in same mann  be watered  about	of each year.  USE, SUPPLY THE	

## DESCRIPTION OF PROPOSED WORKS rigation ditches, or sprinklers

is to be stored in reservoirs, it should be so stated and	the location of the reservoir should be given with reference to the legal subdivisions.
1	
5. Estimated cost of works	\$5000.00
. Estimated time required to	construct works Four Years
. Remarks This application	is in connection with my Desert Land En
Millotto N. Moloss	
Willetta N. Malone	, Applicant.
	By s/ Willetta N. Malone
ompared	
his sheet inspected	
	The section of the
	, Engineer.
· · · · · · · · · · · · · · · · · · ·	OF STATE ENGINEER
Mhig is to bootion that	T house exemined the forest to
ints is to dertily that	I have examined the foregoing application
nd do hereby grant the same,	subject to the following limitations and
onditions:	
onarcions:	
· · · · · · · · · · · · · · · · · · ·	
	1.
he amount of water to be appr	opriated shall be limited to the amount
distribution of webolico bo appi	opilated shall be limited to the amount
hich can be applied to benefi	cial use, and not to exceed
ubic feet per second.	
<u>-</u>	
ctual construction work shall	begin on or before
roof of commencement of work	shall be filed before
ork must be prosecuted with r	easonable diligence and be completed on
efore	
roof of completion of work sh	all be filed before
	cial use shall be made on or before
pplication of water to benefi	
	of the application of water to haneficie
Proof	
se must be filed with State E	
se must be filed with State E	ngineer on or before
se must be filed with State E  MAR 1 3 1958 Lesaure of app	ngineer on or before
se must be filed with State E  MAR 1 3 1958 Lesaure of app	ngineer on or before